

L Number	Hits	Search Text	DB	Time stamp
20	349020	extrud\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 14:37
21	8508	extrud\$4 near4 dry\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 14:37
22	7036	extrud\$4 near3 dry\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 14:37
23	5332	extrud\$4 near2 dry\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 14:37
24	12	(((polyvinylidene adj. fluoride polyvinylidenefluoride) adj hexafluoroprop\$2ene) ((vinylidene! adj fluoride! vinylidenefluoride! VDF! VF2! "VF.sub.2") adj (hexafluoroprop\$2ene! HFP!) near4 (polymer copolymer interpolymer fluoropolymer fluororubber fluoro! adj (rubber elastomer) fluoroelastomer))) and (extrud\$4 near2 dry\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 14:38

L Number	Hits	Search Text	DB	Time stamp
1	171	(polyvinylidene adj fluoride polyvinylidenefluoride) adj hexafluoroprop\$2ene	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 06:50
2	2829	(vinylidene! adj fluoride! vinylidenefluoride! VDF! VF2! "VF.sub.2") adj (hexafluoroprop\$2ene! HFP!) near4 (polymer copolymer interpolymer fluoropolymer fluororubber fluoro! adj (rubber elastomer) fluoroelastomer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 06:51
3	647	bisphenol adj af	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 06:51
4	9376	(cure vulcanization) adj (accelerator adjuvant)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 06:51
5	1145882	dry\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 06:51
6	257590	(remov\$3 evaporat\$3) near2 (water h20 "h.sub.2 o")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 06:51
7	401100	ammonium! phosphonium!	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 06:57
8	2969	((polyvinylidene adj fluoride polyvinylidenefluoride) adj hexafluoroprop\$2ene) ((vinylidene! adj fluoride! vinylidenefluoride! VDF! VF2! "VF.sub.2") adj (hexafluoroprop\$2ene! HFP!) near4 (polymer copolymer interpolymer fluoropolymer fluororubber fluoro! adj (rubber elastomer) fluoroelastomer))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 06:57
9	265	((bisphenol adj af) and (((polyvinylidene adj fluoride polyvinylidenefluoride) adj hexafluoroprop\$2ene) ((vinylidene! adj fluoride! vinylidenefluoride! VDF! VF2! "VF.sub.2") adj (hexafluoroprop\$2ene! HFP!) near4 (polymer copolymer interpolymer fluoropolymer fluororubber fluoro! adj (rubber elastomer) fluoroelastomer)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 06:57
10	230	((bisphenol adj af) and (((polyvinylidene adj fluoride polyvinylidenefluoride) adj hexafluoroprop\$2ene) ((vinylidene! adj fluoride! vinylidenefluoride! VDF! VF2! "VF.sub.2") adj (hexafluoroprop\$2ene! HFP!) near4 (polymer copolymer interpolymer fluoropolymer fluororubber fluoro! adj (rubber elastomer) fluoroelastomer)))) and (ammonium! phosphonium!)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 06:57

11	127	((bisphenol adj af) and ((polyvinylidene adj fluoride polyvinylidenefluoride) adj hexafluoroprop\$2ene) ((vinylidene! adj fluoride! vinylidenefluoride! VDF! VF2! "VF.sub.2") adj (hexafluoroprop\$2ene! HFP!) near4 (polymer copolymer interpolymer fluoropolymer fluororubber fluoro! adj (rubber elastomer) fluoroelastomer)))) and (ammonium! phosphonium!)) and (dry\$3 ((remov\$3 evaporat\$3) near2 (water h20 "h.sub.2 o")))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 09:04
12	2317016	knead\$3 mix\$3 stir\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 07:21
13	90885	(knead\$3 mix\$3 stir\$4) near4 (dry\$3 ((remov\$3 evaporat\$3) near2 (water h20 "h.sub.2 o")))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 07:21
14	11	((bisphenol adj af) and ((polyvinylidene adj fluoride polyvinylidenefluoride) adj hexafluoroprop\$2ene) ((vinylidene! adj fluoride! vinylidenefluoride! VDF! VF2! "VF.sub.2") adj (hexafluoroprop\$2ene! HFP!) near4 (polymer copolymer interpolymer fluoropolymer fluororubber fluoro! adj (rubber elastomer) fluoroelastomer)))) and (ammonium! phosphonium!)) and ((knead\$3 mix\$3 stir\$4) near4 (dry\$3 ((remov\$3 evaporat\$3) near2 (water h20 "h.sub.2 o"))))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 07:21
15	37661	de\$1water\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 09:05
17	0	((bisphenol adj af) and ((polyvinylidene adj fluoride polyvinylidenefluoride) adj hexafluoroprop\$2ene) ((vinylidene! adj fluoride! vinylidenefluoride! VDF! VF2! "VF.sub.2") adj (hexafluoroprop\$2ene! HFP!) near4 (polymer copolymer interpolymer fluoropolymer fluororubber fluoro! adj (rubber elastomer) fluoroelastomer)))) and (ammonium! phosphonium!)) and de\$1water\$3) not ((bisphenol adj af) and ((polyvinylidene adj fluoride polyvinylidenefluoride) adj hexafluoroprop\$2ene) ((vinylidene! adj fluoride! vinylidenefluoride! VDF! VF2! "VF.sub.2") adj (hexafluoroprop\$2ene! HFP!) near4 (polymer copolymer interpolymer fluoropolymer fluororubber fluoro! adj (rubber elastomer) fluoroelastomer)))) and (ammonium! phosphonium!))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 09:05
16	4	((bisphenol adj af) and ((polyvinylidene adj fluoride polyvinylidenefluoride) adj hexafluoroprop\$2ene) ((vinylidene! adj fluoride! vinylidenefluoride! VDF! VF2! "VF.sub.2") adj (hexafluoroprop\$2ene! HFP!) near4 (polymer copolymer interpolymer fluoropolymer fluororubber fluoro! adj (rubber elastomer) fluoroelastomer)))) and (ammonium! phosphonium!)) and de\$1water\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/10/16 09:15

18	2	((("4555543") or ("5194335"))).PN.	USPAT; US-PGPUB	2003/10/16 09:15
19	1	((("4555543") or ("5194335"))).PN.) and (((cure vulcanization) adj (accelerator adjuvant)) ((remov\$3 evaporat\$3) near2 (water h20 "h.sub.2 o")) (knead\$3 mix\$3 stir\$4) de\$1water\$3)	USPAT; US-PGPUB	2003/10/16 09:16

docs

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1	<input type="checkbox"/>	US 200100344 14 A1	US 2001003441 4	US-PG Pub Full	40	See 0061 re drying
2	<input type="checkbox"/>	US 6310141 B1	US 6310141	US Full	5	col.8, lines 15-26 - tumble dried
3	<input type="checkbox"/>	US 6239223 B1	US 6239223	US Full	41	col. 8, lines 14-22, drying while maintaining a hoomogeneous
4	<input type="checkbox"/>	US 3997705 A	US 3997705	US Full	6	See Examples 8-14 drede on a roller dryer

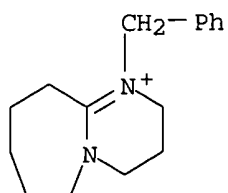
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CN Pyrimido[1,2-a]azepinium, 2,3,4,6,7,8,9,10-octahydro-1-(phenylmethyl)-,
chloride (9CI) (CA INDEX NAME)

OTHER NAMES:

CN **8-Benzyl-1,8-diazabicyclo[5.4.0]undec-7-enium chloride**

CN N-8-Benzyl-1,8-diazabicyclo[5.4.0]undec-7-ene ammonium chloride



● Cl -

=> e dbu-b/cn

E1	1	DBU P-TOLUENESULFONATE/CN
E2	1	DBU PHENOL SALT/CN
E3	0 -->	DBU-B/CN
E4	1	DBU-SA 1/CN
E5	1	DBU-SA 2/CN
E6	1	DBU-SA 601/CN
E7	1	DBU-TPB/CN
E8	2	DBV/CN
E9	1	DBV (DISPERSANT)/CN
E10	1	DBXMR/CN
E11	2	DC/CN
E12	1	DC (DISINFECTANT)/CN